

COPPER OXIDE OR SILVER OXIDE OR SILVER HYDROXIDE OR COPPER HYDROXIDE OR ZINC OXIDE
OR ZINC HYDROXIDE OR ZINC OR COOPPER OR SILVER)
L41 1955522 (COPPER OXIDE OR SILVER OXIDE OR SILVER HYDROXIDE OR COPPER
HYDROXIDE OR ZINC OXIDE OR ZINC HYDROXIDE OR ZINC OR COOPPER OR
SILVER)

=> S (L19 - L25)

MISSING OPERATOR L19 - L25

The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> S (L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25)

'CN' IS NOT A VALID FIELD CODE

'CN' IS NOT A VALID FIELD CODE

L42 898323 (L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25)

=> S L41 OR L42 AND L35

L43 1955565 L41 OR L42 AND L35

=> S L43 AND (L26 OR L27 OR L28)

L44 2665 L43 AND (L26 OR L27 OR L28)

=> S L44 AND L30 OR L31 OR L32 OR L33 OR L34)

UNMATCHED RIGHT PARENTHESIS 'L97)'

The number of right parentheses in a query must be equal to the
number of left parentheses.

=> S(L44 AND L30 OR L31 OR L32 OR L33 OR L34)

S(IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.

For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (>).

=> S (L44 AND L30 OR L31 OR L32 OR L33 OR L34)

L45 443375 (L44 AND L30 OR L31 OR L32 OR L33 OR L34)

=> S L44 AND (L30 OR L31 OR L32 OR L33 OR L34)

L46 1627 L44 AND (L30 OR L31 OR L32 OR L33 OR L34)

=> S (RANGE AND DILUTION AND CONCENTRAT?) AND L46

L47 309 (RANGE AND DILUTION AND CONCENTRAT?) AND L46

=> S L47 AND (ANTI-MICROBIAL OR ANTIFUNGAL OR ANTIBACTERIAL OR BIOFILM OR
MICROORGANISM)

L48 150 L47 AND (ANTI-MICROBIAL OR ANTIFUNGAL OR ANTIBACTERIAL OR BIOFI
LM OR MICROORGANISM)

=> S L47 AND (ANTI-MICROBIAL OR ANTIFUNGAL OR ANTIBACTERIAL OR BIOFILM OR
MICROORGANISM) (p) (PYRITHIONE OR PYRIDINETHIONE OR OMADINE OR L35)

L49 9 L47 AND (ANTI-MICROBIAL OR ANTIFUNGAL OR ANTIBACTERIAL OR BIOFI
LM OR MICROORGANISM) (P) (PYRITHIONE OR PYRIDINETHIONE OR OMADINE
OR L35)

=> D 1-9

L49 ANSWER 1 OF 9 USPATFULL on STN

AN 2006:89081 USPATFULL

TI Topical anti-microbial compositions

IN Gavin, David Francis, Cheshire, CT, UNITED STATES

Marchetta, Anthony Raymond, Mason, OH, UNITED STATES

Nelson, Jr., John Daniel, Bethlehem, CT, UNITED STATES

Polson, George, Harwinton, CT, UNITED STATES

Schwartz, James Robert, West Chester, OH, UNITED STATES

Turley, Patricia Aileen, Orange, CT, UNITED STATES

PA The Procter & Gamble Company, Cincinnati, OH, UNITED STATES (U.S. corporation)
Arch Chemicals, Inc., Narwalk, CT, UNITED STATES (U.S. corporation)
PI US 7026308 B1 20060411
AI US 2000-599624 20000622 (9)
RLI Continuation-in-part of Ser. No. US 2000-599371, filed on 22 Jun 2000, PENDING
PRAI US 1999-141195P 19990625 (60)
DT Utility
FS GRANTED
LN.CNT 2669
INCL INCLM: 514/188.000
INCLS: 424/059.000; 424/061.000; 424/070.270; 424/401.000; 424/405.000;
424/406.000; 424/702.000; 514/252.130; 514/254.010; 514/254.070;
514/762.000; 514/880.000; 514/881.000
NCL NCLM: 514/188.000
NCLS: 424/059.000; 424/061.000; 424/070.270; 424/401.000; 424/405.000;
424/406.000; 424/702.000; 514/252.130; 514/254.010; 514/254.070;
514/762.000; 514/880.000; 514/881.000
IC IPCI A01N0055-02 [I,A]; A01N0055-00 [I,C*]
EXF 424/489; 424/511.1; 424/641; 424/642; 424/405; 424/406; 424/401; 424/59;
424/702; 424/61; 424/70.1; 424/70.2; 424/70.4; 424/70.6; 424/70.8;
424/70.9; 424/70.11; 424/70.21; 424/70.22; 424/70.27; 424/880;
424/252.13; 424/762; 424/254.01; 424/254.07; 514/881; 514/188
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 2 OF 9 USPATFULL on STN
AN 2003:81745 USPATFULL
TI Composition for the antidandruff treatment of the hair and scalp based on an antidandruff active principle and on a hydroxy acid
IN Maurin, Veronique, Paris, FRANCE
Beauquey, Bernard, Clichy, FRANCE
PA L'Oreal, S.A., Paris, FRANCE (non-U.S. corporation)
PI US 6538011 B1 20030325
AI US 2000-612922 20000710 (9)
PRAI FR 1999-8877 19990708
DT Utility
FS GRANTED
LN.CNT 506
INCL INCLM: 514/345.000
INCLS: 514/287.000; 514/301.000; 514/574.000; 514/570.000; 514/558.000;
514/553.000; 514/880.000; 514/881.000; 424/070.310
NCL NCLM: 514/345.000
NCLS: 424/070.310; 514/287.000; 514/301.000; 514/553.000; 514/558.000;
514/570.000; 514/574.000; 514/880.000; 514/881.000
IC [7]
ICM A61K031-44
ICS A61K031-19; A61K007-075
IPCI A61K0031-44 [ICM,7]; A61K0031-19 [ICS,7]; A61K0031-185
[ICS,7,C*]; A61K0007-075 [ICS,7]
IPCR A61K0008-30 [I,C*]; A61K0008-365 [I,A]; A61K0008-49 [I,A];
A61K0008-72 [I,C*]; A61K0008-73 [I,A]; A61Q0005-00 [I,A];
A61Q0005-00 [I,C*]; A61Q0005-02 [I,A]; A61Q0005-02 [I,C*]
EXF 514/345; 514/287; 514/301; 514/574; 514/570; 514/558; 514/553; 514/880;
514/881; 424/70.31
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 3 OF 9 USPATFULL on STN
AN 2000:113935 USPATFULL
TI Fast acting and persistent topical antiseptic
IN Guthery, B. Eugene, 111 N. Lukfata, Broken Bow, OK, United States 74728
PI US 6110908 20000829
AI US 1997-842471 19970505 (8)
RLI Continuation of Ser. No. US 1995-412327, filed on 31 Mar 1995, now

abandoned
DT Utility
FS Granted
LN.CNT 1446
INCL INCLM: 514/188.000
INCLS: 514/558.000; 514/560.000; 514/513.000
NCL NCLM: 514/188.000
NCLS: 514/513.000; 514/558.000; 514/560.000
IC [7]
ICM A01N055-02
ICS A01N037-00
IPCI A01N0055-02 [ICM, 7]; A01N0055-00 [ICM, 7, C*]; A01N0037-00 [ICS, 7]
IPCR A01N0031-00 [I, C*]; A01N0031-02 [I, A]; A01N0037-06 [I, A];
A01N0037-06 [I, C*]; A01N0061-00 [I, A]; A01N0061-00 [I, C*];
A61K0031-44 [I, A]; A61K0031-44 [I, C*]
EXF 514/188; 514/558; 514/560; 514/513
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 4 OF 9 USPATFULL on STN
AN 2000:87752 USPATFULL
TI Metal/thiol biocides
IN Domenico, Philip, Elmhurst, NY, United States
PA Wintrop-University Hospital, Mineola, NY, United States (U.S.
corporation)
PI US 6086921 20000711
AI US 1997-960031 19971028 (8)
RLI Continuation-in-part of Ser. No. US 1997-883584, filed on 26 Jun 1997,
now patented, Pat. No. US 5928671 which is a continuation of Ser. No. US
1995-428464, filed on 25 Apr 1995, now abandoned
DT Utility
FS Granted
LN.CNT 2588
INCL INCLM: 424/653.000
INCLS: 504/152.000; 514/345.000; 514/706.000
NCL NCLM: 424/653.000
NCLS: 504/152.000; 514/345.000; 514/706.000
IC [7]
ICM A01N059-02
ICS A01N059-16; A61K033-04; A61K033-24
IPCI A01N0059-02 [ICM, 7]; A01N0059-16 [ICS, 7]; A61K0033-04 [ICS, 7];
A61K0033-24 [ICS, 7]
IPCR A61K0033-24 [I, A]; A61K0033-24 [I, C*]; A61K0033-36 [I, A];
A61K0033-36 [I, C*]
EXF 424/629; 424/651; 424/653; 514/706; 514/363; 514/345; 504/152
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 5 OF 9 USPATFULL on STN
AN 1998:162528 USPATFULL
TI Synergistic antimicrobial composition pyrithione and alcohol
IN Nelson, Jr., John D., Bethlehem, CT, United States
PA Olin Corporation, Cheshire, CT, United States (U.S. corporation)
PI US 5854266 19981229
AI US 1997-812887 19970310 (8)
RLI Division of Ser. No. US 1994-349587, filed on 5 Dec 1994, now patented,
Pat. No. US 5614538
DT Utility
FS Granted
LN.CNT 525
INCL INCLM: 514/345.000
INCLS: 514/188.000; 514/277.000; 514/492.000; 514/730.000; 106/018.330
NCL NCLM: 514/345.000
NCLS: 106/018.330; 514/188.000; 514/277.000; 514/492.000;
514/730.000
IC [6]

ICM A01K043-40
IPCI A01K0043-40 [ICM,6]
IPCR A01N0043-34 [I,C*]; A01N0043-40 [I,A]
EXF 514/345; 514/188; 514/277; 514/422; 514/730; 106/18.33

L49 ANSWER 6 OF 9 USPATFULL on STN
AN 97:25052 USPATFULL
TI Synergistic antimicrobial composition containing pyrithione and alcohol
IN Nelson, Jr., John D., Bethlehem, CT, United States
PA Olin Corporation, Cheshire, CT, United States (U.S. corporation)
PI US 5614538 19970325
AI US 1994-349587 19941205 (8)
DT Utility
FS Granted
LN.CNT 457
INCL INCLM: 514/345.000
INCLS: 514/188.000; 514/277.000; 514/492.000; 514/730.000; 106/018.330;
424/DIG.004
NCL NCLM: 514/345.000
NCLS: 106/018.330; 424/DIG.004; 514/188.000; 514/277.000;
514/492.000; 514/730.000
IC [6]
ICM A01N043-40
IPCI A01N0043-40 [ICM,6]; A01N0043-34 [ICM,6,C*]
IPCR A01N0043-34 [I,C*]; A01N0043-40 [I,A]
EXF 514/184; 514/188; 514/277; 514/345; 514/492; 514/706; 514/724; 514/730;
514/731; 514/852; 424/DIG.4; 106/18.33
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 7 OF 9 USPATFULL on STN
AN 76:41674 USPATFULL
TI 2-Mercaptoquinoxaline-1-oxides, salts thereof and 2-(1-
oxoquinoxalinyl)disulfides in detergent compositions
IN Douglass, Miriam Lois, Bound Brook, NJ, United States
PA Colgate-Palmolive Company, New York, NY, United States (U.S.
corporation)
PI US 3971725 19760727
AI US 1974-431824 19740109 (5)
RLI Division of Ser. No. US 1972-303778, filed on 6 Nov 1972, now patented,
Pat. No. US 3852443 which is a division of Ser. No. US 1969-808413,
filed on 26 Nov 1969, now patented, Pat. No. US 3733323
DT Utility
FS Granted
LN.CNT 703
INCL INCLM: 252/106.000
INCLS: 252/107.000
NCL NCLM: 514/186.000
NCLS: 510/121.000; 510/123.000; 510/382.000; 510/383.000; 510/390.000;
510/492.000; 510/500.000; 514/249.000
IC [2]
ICM C11D003-48
ICS C11D009-50
IPCI C11D0003-48 [ICM,2]; C11D0009-50 [ICS,2]; C11D0009-04 [ICS,2,C*]
IPCR C07D0241-00 [I,C*]; C07D0241-44 [I,A]; C11D0003-48 [I,A];
C11D0003-48 [I,C*]
EXF 252/106; 252/107; 260/250R; 424/250
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 8 OF 9 USPATFULL on STN
AN 76:10259 USPATFULL
TI Solubilization of the zinc salt of 1-hydroxy-2-pyridinethione
IN Grand, Paul Sheldon, South Bound Brook, NJ, United States
PA Colgate-Palmolive Company, New York, NY, United States (U.S.
corporation)

PI US 3940482 19760224
AI US 1973-389326 19730817 (5)
RLI Division of Ser. No. US 1971-136204, filed on 2 Apr 1971, now patented,
Pat. No. US 3785985
DT Utility
FS Granted
LN.CNT 798
INCL INCLM: 424/245.000
INCLS: 424/325.000
NCL NCLM: 514/188.000
NCLS: 514/852.000
IC [2]
ICM A61K031-555
IPCI A61K0031-555 [ICM,2]
IPCR A01N0043-34 [I,C*]; A01N0043-40 [I,A]; C11D0003-48 [I,A];
C11D0003-48 [I,C*]; D06M0013-00 [I,C*]; D06M0013-248 [I,A];
D06M0016-00 [I,A]; D06M0016-00 [I,C*]
EXF 424/245; 424/325

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L49 ANSWER 9 OF 9 USPAT2 on STN
AN 2004:320541 USPAT2
TI Pyrithione biocides enhanced by zinc metal ions and
organic amines
IN Rioux, Michelle L., Middletown, CT, UNITED STATES
Ciccognani, Diana T., Cheshire, CT, UNITED STATES
Palys, Thomas J., Cascade, MD, UNITED STATES
Turley, Patricia A., Orange, CT, UNITED STATES
PA Arch Chemicals, Inc., Norwalk, CT, UNITED STATES (U.S. corporation)
PI US 6908912 B2 20050621
AI US 2002-325016 20021220 (10)
RLI Continuation-in-part of Ser. No. US 2000-599371, filed on 22 Jun 2000,
PENDING
PRAI US 1999-141195P 19990625 (60)
DT Utility
FS GRANTED
LN.CNT 1564
INCL INCLM: 514/188.000
INCLS: 424/405.000; 424/641.000; 514/345.000
NCL NCLM: 514/188.000; 424/070.110
NCLS: 424/405.000; 424/641.000; 514/345.000; 514/184.000
IC [7]
ICM A01N043-40
IPCI A61K0031-555 [ICM,7]; A61K0007-06 [ICS,7]; A61K0007-11 [ICS,7]
IPCI-2 A01N0043-40 [ICM,7]; A01N0043-34 [ICM,7,C*]
IPCR A01N0025-10 [I,A]; A01N0025-10 [I,C*]; A01N0033-00 [I,C*];
A01N0033-04 [I,A]; A01N0033-22 [I,A]; A01N0037-02 [I,A];
A01N0037-02 [I,C*]; A01N0037-06 [I,A]; A01N0037-06 [I,C*];
A01N0037-36 [I,A]; A01N0037-36 [I,C*]; A01N0037-40 [I,A];
A01N0043-34 [I,C*]; A01N0043-40 [I,A]; A01N0059-12 [I,A];
A01N0059-12 [I,C*]; A01N0059-16 [I,A]; A01N0059-16 [I,C*];
A01N0059-20 [I,A]; A01N0059-26 [I,A]; A01N0059-26 [I,C*];
A61K0031-4412 [I,A]; A61K0031-4412 [I,C*]; A61K0031-555 [I,A];
A61K0031-555 [I,C*]; A61K0033-24 [I,A]; A61K0033-24 [I,C*];
A61P0017-00 [I,A]; A61P0017-00 [I,C*]; A61P0031-00 [I,C*];
A61P0031-04 [I,A]; C07D0213-00 [N,C*]; C07D0213-89 [N,A];
C09D0005-14 [I,A]; C09D0005-14 [I,C*]; C09D0007-12 [I,A];
C09D0007-12 [I,C*]; C09D0201-00 [I,A]; C09D0201-00 [I,C*];
C10L0001-10 [I,C*]; C10L0001-24 [I,A]; C10M0125-00 [I,C*];
C10M0125-02 [I,A]; C10M0125-04 [I,A]; C10M0125-10 [I,A];
C10M0125-18 [I,A]; C10M0125-22 [I,A]; C10M0125-26 [I,A];
C10M0129-00 [I,C*]; C10M0129-20 [I,A]; C10M0129-26 [I,A];
C10M0133-00 [I,C*]; C10M0133-02 [I,A]; C10M0133-06 [I,A];
C10M0133-44 [I,A]; C10M0135-00 [I,C*]; C10M0135-28 [I,A]

EXF 514/181; 514/345; 514/188; 424/641; 424/405
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=>

L19 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2006 ACS on STN
RN 1344-70-3 REGISTRY
ED Entered STN: 16 Nov 1984
CN Copper oxide (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN CB 250
CN Copper oxide (CuOx)
DR 908254-75-1
MF Unspecified
CI COM, MAN
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT,
CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, EMBASE, ENCOMPLIT,
ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, IFICDB, IFIPAT, IFIUDB, PIRA, PROMT,
TOXCENTER, TULSA, USPAT2, USPATFULL, VTB
Other Sources: EINECS**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

7469 REFERENCES IN FILE CA (1907 TO DATE)
68 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
7477 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S COPPER HYDROXIDE/CN
L20 2 COPPER HYDROXIDE/CN

=> S SILVER OXIDE/CN
L21 2 SILVER OXIDE/CN

=> D 1

L21 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN
RN 20667-12-3 REGISTRY
ED Entered STN: 16 Nov 1984
CN Silver oxide (Ag₂O) (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN Argentous oxide
CN Disilver monoxide
CN Disilver oxide
CN Silver oxide
CN Silver(I) oxide
DR 1302-04-1
MF Ag₂ O
CI COM
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS,
CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DETHERM*,
EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MRCK*, MSDS-OHS, PIRA,
PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

Ag—O—Ag

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

6916 REFERENCES IN FILE CA (1907 TO DATE)

81 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
6929 REFERENCES IN FILE CAPLUS (1907 TO DATE)
13 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> S SILVER HYDROXIDE/CN
L22 1 SILVER HYDROXIDE/CN

=> D

L22 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 12673-77-7 REGISTRY
ED Entered STN: 16 Nov 1984
CN Silver hydroxide (9CI) (CA INDEX NAME)
MF Ag . H O
CI TIS
LC STN Files: BIOSIS, CA, CAPLUS, CASREACT, PIRA, TOXCENTER, USPAT2,
USPATFULL

Component	Ratio	Component Registry Number
HO	x	14280-30-9
Ag	x	7440-22-4

120 REFERENCES IN FILE CA (1907 TO DATE)
4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
120 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S ZINC/CN
L23 1 ZINC/CN

=> D

L23 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 7440-66-6 REGISTRY
ED Entered STN: 16 Nov 1984
CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN 3-13L
CN AN 325
CN Asarco L 15
CN Blue powder
CN Ecka 4
CN F 1000
CN F 1000 (metal)
CN F 1500T
CN F 2000
CN F 2000 (metal)
CN LS 2
CN LS 2 (element)
CN LS 30
CN LS 4
CN LS 5
CN LS 5 (metal)
CN MCS
CN MCS (metal)
CN MS 10
CN MS 10 (metal)
CN NC-Zinc
CN PTzR 4
CN Rheinzink
CN RZN11-1

CN SK 2
CN SK 2 (metal)
CN Stapa TE Zinc AT
CN Tc 8
CN Tc 8 (metal)
CN UF
CN UF (metal)
CN VM 4P16
CN Z 620
CN Zinc Dust 3
DR 12793-53-2, 195161-85-4, 199281-21-5, 298688-49-0
MF Zn
CI COM
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

Zn

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

296000 REFERENCES IN FILE CA (1907 TO DATE)
15060 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
296571 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> S SILVER/CN

L24 1 SILVER/CN

=>

=> D

L24 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN

RN 7440-22-4 REGISTRY

ED Entered STN: 16 Nov 1984

CN Silver (8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN 11000SP

CN 1520D

CN 15ED001

CN 15ED173

CN 3050HD

CN 3200HD

CN 6142D

CN 7000C

CN 7000ID

CN AA 0101

CN AA 0981

CN Ag 1T

CN Ag 200CM

CN Ag 3010

CN AG 4300

CN AG 4315C

CN AG 5-7A
CN Ag Powder FHD
CN Ag-C-GS
CN AG-CO
CN Ag-E 100
CN Ag-E 350
CN AgC 131
CN AgC 1561
CN AgC 156I
CN AgC 209
CN AgC 2190
CN AgC 224
CN AgC 2351
CN AgC 237
CN AgC 239
CN AgC 251
CN AgC 401
CN AgC-A
CN AgC-D
CN AGF 20S
CN AgF 5S
CN AGS-WP 001
CN AgXF 301H
CN Algaedyn
CN Argentum
CN Astroflake 5
CN AX 10C
CN AY 6010
CN AY 6080
CN C 0083P
CN C 200
CN C 200 (metal)
CN C.I. 77820
CN Carey Lea silver

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12553-68-3, 87354-45-8, 87370-84-1

MF Ag
CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST,
CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT,
ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
MEDLINE, MRCK*, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, ULIDAT,
USPAT2, USPATFULL, VETU, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Ag

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

176941 REFERENCES IN FILE CA (1907 TO DATE)
5908 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
177345 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S COPPER/CN
L25 1 COPPER/CN

=> D

L25 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN

RN 7440-50-8 REGISTRY

ED Entered STN: 16 Nov 1984

CN Copper (7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1000Y

CN 100RXH

CN 1050Y

CN 1100T

CN 1100Y

CN 115A

CN 1300Y

CN 1300YM

CN 1300YP

CN 1721 Gold

CN 200RL

CN 22BB400

CN 2L3GT

CN 3EC

CN 3EC-HTE

CN 3EC-III

CN 3EC-M3S-HTE

CN 3EC-M3VLP18

CN 3EC-VEP

CN 3EC-VLP

CN 3EC-VLP18

CN 3EC-VLP35

CN 3EC3

CN 3L Fire

CN 3L3

CN Allbri Natural Copper

CN AM-FN

CN Arwood copper

CN ATS Adocopper IW

CN B-WS

CN B152-ETP

CN BAC 13B-NK120

CN BAC 13T

CN BHN

CN BHN 02T

CN BHY

CN BHY 02B-T

CN BHY 13B-T

CN BHY 13H-HA

CN BHY 13HT

CN BHY 13T

CN BHY 22B-HA

CN BHY 22B-T

CN BHY 22T

CN BHY-HA

CN BPF 18

CN BSH

CN BSH (metal)

CN BYH 22B-T

CN C 100

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for

DISPLAY

DR 133353-46-5, 133353-47-6, 65555-90-0, 72514-83-1, 195161-80-9

MF Cu

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
CABA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST,

CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT,
ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, PIRA, PROMT, RTECS*, TOXCENTER,
TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Cu

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

522141 REFERENCES IN FILE CA (1907 TO DATE)

26540 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

523114 REFERENCES IN FILE CAPLUS (1907 TO DATE)

2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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